RESPONSE UNDER 37 C.F.R. § 1.116

EXPEDITED PROCEDURE

EXAMINING GROUP 1732

Application No. 09/818,001 Attorney Docket No.: 67183/01-188

Amendment

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Claims 1 – 11 (Canceled)

12. (Previously Presented) A method for the assembly of a thin-film composite

polymeric membrane comprising the steps of:

(a) forming a composite polymeric membrane comprised of a plurality of

layers, wherein at least one of said layers comprise a polymeric material and

wherein each of said layers has average thickness of less than 100 nm, said

composite polymeric membrane formed upon a substrate by the substeps of:

(i) immersing said substrate in a first aqueous solution or dispersion

of a first substance, said first substance having an affinity for said substrate,

to form a first layer;

(ii) rinsing said substrate with neat solvent;

(iii) immersing said substrate in a second solution or dispersion of a

second substance said second substance having an affinity for said first

substance to form a second layer;

RESPONSE UNDER 37 C.F.R. § 1.116

EXPEDITED PROCEDURE

EXAMINING GROUP 1732

Application No. 09/818,001 Attorney Docket No.: 67183/01-188

Amendment

(iv) rinsing said substrate with neat solvent; and

(b) separating said substrate from said composite polymeric membrane,

overcoming the affinity between said first layer of said first substance and said

substrate while retaining the affinity between said first substance and said second

substance in said additional layers.

13. (Previously Presented) The method of claim 12 further comprising the step of:

applying said substrate to a support surface before said step of forming said

composite polymeric membrane.

14. (Previously Presented) The method of claim 13 wherein step (b) comprises the

steps of:

(i) removing at least a portion of said substrate together with said composite

polymeric membrane from said support surface; and

(ii) separating said substrate from said composite polymeric membrane.

15. (Canceled)

RESPONSE UNDER 37 C.F.R. § 1.116

EXPEDITED PROCEDURE

EXAMINING GROUP 1732

Application No. 09/818,001 Attorney Docket No.: 67183/01-188

Amendment

16. (Previously Presented) The method of claim 12 wherein step (b) comprises:

dissolving, melting, etching or destroying said substrate in a solvent that

does not destroy said composite polymeric membrane.

17. (Withdrawn) The method of claim 12 wherein step (b) comprises the steps of:

melting said substrate at a temperature that does not destroy said layer-by-

layer thin film.

18. (Previously Presented) The method of claim 12 wherein step (b) comprises the

steps of:

chemically or physically treating said thin film assembly to destroy bonds

between said substrate and said thin film without destroying said composite

polymeric membrane.

19. (Previously Presented) The method of claim 12 further comprising the step of:

for at least one repetition of step (a)(i), replacing said first aqueous solution

RESPONSE UNDER 37 C.F.R. § 1.116

EXPEDITED PROCEDURE

EXAMINING GROUP 1732 Application No. 09/818,001

Attorney Docket No.: 67183/01-188

Amendment

or dispersion of said first substance with a solution or dispersion of a third

substance, said third substance having an affinity to said second substance.

20. (Previously Presented) The method of claim 12 further comprising the step of:

for at least one repetition of step (a)(iii), replacing the second solution or

dispersion of said second substance with a solution or dispersion of a fourth

substance, said fourth substance having an affinity to said first substance.

21. (Previously Presented) The method of claim 12 wherein:

for at least one repetition of step (a)(i), said first aqueous solution or

dispersion of said first substance is of a biological compound.

22. (Previously Presented) The method of claim 12 wherein:

for at least one repetition of step a(iii), said second solution or dispersion of

said second substance is of a biological compound.

(Previously Presented) The method of claim 12 wherein: 23.

RESPONSE UNDER 37 C.F.R. § 1.116

EXPEDITED PROCEDURE

EXAMINING GROUP 1732

Application No. 09/818,001 Attorney Docket No.: 67183/01-188

Amendment

for at least one repetition of step (a)(i), said first aqueous solution or

dispersion of said first substance is comprised of a structural stabilizing material

selected from a group consisting of macromolecules, exfoliated clay platelets,

nanoparticles, nanowires, and carbon nanotubes.

24. (Previously Presented) The method of claim 12 wherein:

for at least one repetition of step (a)(iii), said second solution or dispersion

of said second substance is comprised of a structural stabilizing material selected

from a group consisting of macromolecules, exfoliated clay platelets, nanoparticles,

nanowires, and carbon nanotubes.

25. (Previously Presented) The method of claim 12 further comprising the step of:

inducing cross-linking between said layers by means selected from a group

consisting of chemical, radiative, photoreactive and thermal means.

26. (Previously Presented) The method of claim 12 further comprising the step of

repeating steps (a)(i) through (a)(iv) a predetermined number of times to

PATENT
RESPONSE UNDER 37 C.F.R. § 1.116
EXPEDITED PROCEDURE
EXAMINING GROUP 1732
Application No. 09/818,001
Attorney Docket No.: 67183/01-188

Amendment

form additional layers.